H66F RGB Hub - Remote Control Function Guide





LED On/Off Turn FAN LED On/Off



Fan Speed Control

Toggle between PWM and Manual control.

PWM

Pass Fan Speed control to Motherboard BIOS/UEFI (requires compatible PWM fan header)

For more information, please see our <u>PWM Compatibility Guide</u>.

MANUAL

Allows HUB to manually speed up/down fan speed (speed up/down buttons below).



Fan Speed UP: Increase fan speed while in Manual mode

Fan Speed DOWN: Decrease fan speed while in Manual mode



LED Control Control the LED effects of the ARGB fans connected to the fan hub.

HUB: Allows HUB to manually control the LED Mode, Color, Speed and Brightness of the connected Fans.(By pressing the Mode, Color, Speed and Brightness control buttons on the remote)

MOBO: Pass LED control to motherboard ARGB softwares. (ASUS AURA, GIGABYTE FUSION, MSI Mystic Light and ASRock Polychrome)

Note: Some H66F hubs have the HUB and MOBO function reversed.



LED MODE: Cycle through LED modes



LED Color: Change LED Color for certain LED modes (No function for LED modes with multiple colors)



LED Speed: Change LED pattern display speed (No function for Static mode)

Special LED Mode



ASTRO: Display ASTRO LED mode **AUTO:** Cycle through all LED mode automatically **RAINBOW:** Display Rainbow LED mode

LED Brightness: Increase/decrease LED brightness



Increase Brightness



Decrease Brightness

Remote/HUB Pair Lock



Press the lock button 5 times consecutively to pair one remote to one hub.

Example: If you have two H66F remotes, remote 1 and remote 2 can both control the same hub. By pressing the lock button 5 times consecutively on remote 1 (fan will blink once to indicate successful pairing), only remote 1 will be able to control the HUB.

Note: We recommend consecutively pressing the lock button more than 5 times until the fan LED blinks to indicate successful pairing.